

ABSTRACT OF THE DISCLOSURE

A method of manufacturing polymer particles for use in  
a toner capable of incorporating fine wax particle in a  
5 polymer resin particle also in a case of adopting a  
dispersion polymerization method used generally so far,  
thereby enabling to prevent offset in a heat fixing device  
provided to copying machines or printers thereby improving  
the fixing property of the toner and capable of forming  
10 images at fine fineness when the polymer resin particles are  
used as the toner. The fine wax particle is dispersed by  
using the polymeric dispersant into an organic solvent and  
one or more of monomers for forming the polymer is dissolved  
and the polymerizing reaction of the monomer is proceeded  
15 while depositing the fine polymer particles on the surface of  
the fine wax particle upon deposition of the polymer into the  
organic solvent in the initial stage of the polymerizing  
reaction of the monomer, thereby incorporating the fine wax  
particles into the formed polymer particle.

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